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# Med-fi Prototype README

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## Design Tools

We used Figma to develop and create our medium-fidelity prototype. For icons we used feathericon.com as well as The Noun Project. For simulation and iterative testing, we used the prototype feature in Figma.

## How to Use

nurturEd can be used via a link to Figma and clicking through the prototype. It's catered towards delineating the tasks that our group wanted to test including accessing, saving, and exploring the tip of the day, recording a lesson, finding and interacting with a lesson report, and interacting with Seedling, our AI agent.

To try nurturEd, do the following:

- Scan the QR code to try nurturEd on your mobile device
- Use <https://rb.gy/92axe> to try nurturEd on your computer
- Click through the prototype using the various buttons
  - Clickable features on each screen will be highlighted to help guide you through the app
  - Note: Because it is a med-fi prototype, there is limited functionality and not all buttons and features are completely wired



# Limitations

Due to the scope of this project, the following features are not implemented:

- A log-in and tutorial flow to show what it would be like for a first time user
- Fully fleshed out accessibility features (due to it being made on Figma)
- Filtering capabilities – currently limited to searching for specific student
- Hard-coded features
  - Lessons and lesson reports are not specific or tailored to users
  - All transcript information
  - Create event has functionality but the followup page is hard-coded with information because we don't have a back end
  - Tip of the day
  - Chat content